

22-1784  
Re: Dr. Dulepov, Tz. V.

- constants and charges of atoms
- 
- magnetic field, v. t., no. 4, 1947

- earth metal, oxide, the atomic mass

place of the investigation was the Institute of Mathematics and Physics at the University of Sofia, Bulgaria. On Tuesday, April 15, 1947, the author had the opportunity to examine the apparatus. Knowledge of the apparatus was obtained from the author's notes. No additional information on the nature of the apparatus was obtained. Measurements were made by an apparatus which was not described in the author's notes. The author's notes state that the instrument was a standard type of apparatus. The results of the dielectric constants are as follows:

... was calculated by the Subject's method.  
The charges calculated by the Subject  
were found to be correct.

First organizationally reliable CO A3  
(3 story, 30 AB 688 ft)

ENCL: 30

OTHER: 003

360  
Card 2/2

DULEPOVA, B.I.

Vegetation of Lake TSvetkovskoye (Selenga Bulta). Bot. zhur.  
47 no.7:1040-1045 Jl '62. (MIRA 15:9)

1. Irkutskiy sel'skokhozyaystvennyy institut.  
(TSvetkovskoye, Lake—Freshwater flora)

TREMENKO, V.V., kand. tekhn. nauk; DULEPOVA, T.V., inzh.

Using wastes from coal preparation in the Kuznetsk Basin. Stroi.  
mat. 10 no.10:31-33 O '64. (MIFA 18:2)

DULESOV G.K.

PHASE I BOOK EXPLOITATION 1045

Ural'skiy zavod tyazheologo mashinostroyeniya, Sverdlovsk

Modernizatsiya metallorezhushchego oborudovaniya (Modernization of Metal-cutting Equipment) Moscow, Mashgiz, 1958. 117 p. (Series: Its: Sbornik statey, vyp. 8)  
8,000 copies printed.

Ed.: Shishkin, Ye.I., Engineer; Tech. Ed.: Dugina, N.A.; Executive Ed. (Ural-Siberian Division, Mashgiz): Somova, T.M., Engineer.

PURPOSE: This book is intended for engineers and technicians working in the field of metal cutting.

COVERAGE: The book was written in connection with the 25th anniversary of the Uralmashzavod (Ural Heavy Machine-building Plant imeni S. Ordzhonikidze), and presents an account of experience in the field of modernization of metal-cutting machine tools. It contains articles dealing with various problems of modernization of lathes and milling machines through design alterations or substitution of individual parts or units. The author states that such modernization will improve utilization and productivity of machine tools.

Card 1/3

Modernization of Metal-cutting Equipment 1045

TABLE OF CONTENTS:

Shishkin, Ye.I. Basic Trends in Modernization of Metal-cutting Equipment at the Ural Machine-building Plant	3
Kurochkin, V.N., and Shishkin, Ye.I. Modernization and Development of Engineering Capabilities of Large and Special-purpose Lathes	15
Shishkin Ye.I., and Korolev, M.A. Modernization of Heavy Vertical Boring and Turning Lathes	52
Shishkin, Ye.I., and Korolev, M.A. Modernization of Planing Machines	72
Krayzinger, F.V. Modernization of Small Lathes	90
Tarakhtiy, V.D. Use of Universal Machine Tools for Special Purposes	102
Dulesov, G.K.; Dubovikov, M.P. Taruntayev, A.M.; and Fleisher, N.M. Modernization of Lathes to Be Used for Special Purposes	108

Card 2/3

Modernization of Metal-cutting Equipment 1045

Krayzinger, F.B., Reconditioning of Parts by Hard-Facing by Means of Electro-vibratory Arc Welding

115

AVAILABLE: Library of Congress

00/sfm  
1-7-59

Card 3/3

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151

DULETOV, N. A.

DULETOV, N.A., inshener; FILIPPOV, B.I., inshener,

Reinforced concrete sanitary panels for multistoried apartment  
houses. Gor. khos. Mosk. 31 no.4:40 Ap '57. (MLRA 10:6)  
(Sanitary engineering)

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151C

SOCHIVKO, L.F.; DULETOVA, M.Ye.; BOGOYAVLENSKAYA, N.A.; PERSHIN, Zh.A.

The IS-01 impulse stimulator. Med.prom. 15 no.9:51-53 S '61.  
(MIRA 14:9)

1. Samostoyatel'noye konstruktorskoye tekhnologicheskoye byuro  
"Biofisprapor".

(PHYSIOLOGICAL APPARATUS)

DULETOVA, T. A.

Meteorological Abst.  
Vol. 4 No. 3  
March 1953  
Part 2  
Bibliography On Frost  
and Frost Forecasting.

DC-100 /  
Duletova, T.A. and Baranov, Z.E. K reprezentatsii v Zapadnoi Gruzii [On the problem of front in Western Georgia.] Leningrad. Aprovidrometeorologicheskii Izdatel'stvo. Meteorologicheskaya Akademiya Sotsialisticheskogo Sotsializma SSSR. No. 1:126-149. 1954. 12 figs., 3 tables, 12 refs. DLC-Synoptic analysis of frost conditions and analysis of duration and intensity of this phenomenon. Frost occurs in western Georgia when cold air masses come from the Barren and the Kara Seas. Subject Headings: 1. Frost intensity 2. Frost frequencies 3. Synoptic conditions for frost. 4. Georgia, U.S.S.R.

DULMTOVA, T.A.

Stability in the development of atmospheric processes. Trudy Kas.  
NIGMI no. 6122-32 '56. (NIMA 1019)  
(Atmosphere)

DULETOVA, T. A.

PHASE I BOOK EXPLOITATION

AUTHOR: See table of contents

387

TITLE: Trudy Tsentral'nogo instituta prognozov (Transactions of the Central Institute of Forecasting). Nr 51, Voprosy dolgostrochnykh prognozov (Long-term Forecast Problems)

PUB. DATA: Gidrometeorologicheskoye izdatel'stvo, Leningrad, 1957, 150 pp.,  
1,000 copies

ORIG. AGENCY: Glavnaya upravleniya gidrometeorologicheskoy sluzhby pri Sovete ministrov SSSR

EDITOR: Kurganskaya, V. M.; Pisarevskaya, V. D.; Tech. Ed.: Vladimirov, O. G.

PURPOSE: This collection of articles is for specialists in the field of long-term weather forecasting.

COVERAGE: The collection of articles analyzes the rhythmicity of atmospheric processes and especially those originating in polar regions, and it evaluates the possibility of using the occurrence of rhythms in weather forecasting.

Card 1/7

Transactions of the Central Institute of Forecasting (Cont.)

387

TABLE OF  
CONTENTS:

Duletova, T. A. and Komissarova, L. N. Relation Between Seasons and Rhythmicity  
The authors refer to B. P. Mal'tanovskiy's method of long-term forecasting  
as standard in the USSR. They also recapitulate the basic postulate of  
Mal'tanovskiy's theory that natural synoptic seasons and rhythmicity in  
atmospheric processes are interrelated. The article expands this theory.  
The authors suggest making an integrated map of depressions and ridges  
within a certain span of time. Such a map, compiled at AT 500 (absolute  
topography at the 500 millibar level), would automatically reveal all de-  
formations in atmospheric processes and their deviation from some definite  
synoptic patterns. There are 3 tables, 14 maps, 2 diagrams, and 3 Soviet  
references.

Card 2/7 "

Transactions of the Central Institute of Forecasting

387

22

Vitel's, L. A. Solar Origin of Atmospheric Rhythms

The author examines the relationship between solar activity and atmospheric processes and draws the following conclusions: 1. Periods of intensified solar activity can neither be ascribed to definite areas nor can they be considered constant in their degrees of intensity. 2. Although rhythmic changes in atmospheric processes are dependent on variations in solar activity, yet similar solar effects do not always produce identical responses in atmospheric rhythms. The article mentions S. T. Pagava, K. V. Brodovitskiy, P. P. Predtechenskiy, B. M. Rubashev (Pulkovo Observatory), M. N. Omelyashov (Pulkovo Observatory), M. S. Rygenson, V. G. Shishkov, and V. V. Shuleykin as the leading scientists in the field of studies of solar impact on atmospheric processes. There are 11 diagrams, 2 maps, and 26 references, of which 20 are Soviet, 1 is French and 5 are in English.

Isayev, E. A.  
Investigation of a Sharp Decline in Temperature in European USSR Caused by Certain Synoptic Processes.

The author separates the occurrence of cold waves in synoptic processes of the moderate zone of European USSR into ultra polar, meridional and normal types and remarks on the role of the advection of cold air masses from the polar region.

Card 3/7

Transactions of the Central Institute of Forecasting

387

The first chapter of the article contains general information on the nature of cold waves, and a number of anticyclonic outbreaks travelling southwards is analyzed. The existence of monthly rhythmicity in all types of processes and its application in long-term forecasts is the subject of the second part of the article. In the third part the author compiles statistical data on air temperature during the first six months of the year for Moscow, Voronezh, Penza, and Vologda and he demonstrates the probability of recurrence and rhythmicity in such repetitions. The author defines the term "sharp" decline in temperature as a decline of the average daily temperature by 5° to 10°C during cold seasons and 3° to 7°C in warm seasons provided that such temperature lapse occurs within 1-2 days. The author concludes that in addition to seasonal rhythmicity there are also monthly rhythms of synoptic processes. The statistical data are to prove that a definite successive recurrence exists among the various types of air circulation and also in the location and distribution of baric fields. Consequently, the occurrence of certain types of synoptic situations during a given period will allow the prediction of definite synoptic situations in the non-distant future. There are 11 tables, 14 maps, and 5 Soviet references.

Card 4/1

Transactions of the Central Institute of Forecasting

387

Avanesova A. G., Kask L. I., and Yushkeva G. Sh. Occurrence of Selected Ultra-polar Processes in Central Asia and Kazakhstan.

83

The authors evaluate the efficacy of long-term weather forecasts based on the periodic occurrence of ultrapolar processes. The latter are traced along their meridional extent from some definite reference points in the North, i.e., the Barents Sea, Novaya Zemlya, etc. In the appendix, 54 ultrapolar processes are analyzed and their reference localities specified. In addition, the tabular material specifies also the occurrence of respective synoptic phenomena consequent upon the appearance of polar air processes. The rhythmicity of recurrence is repeated in intervals of 3 to 5 months. There are 11 maps, 1 diagram, and 4 tables, in addition to 16 pages of tabular data in the appendix. All 7 references are Soviet.

Goncharova, Ye. P. Synoptic Conditions of the Exceptionally Cold Spring of 1952 in Northern Caucasus

117

The average daily temperature in March was 2° to 5°C below the norm and in April and May, 1° to 1.5°C. Similar conditions were observed during the springs of 1945, 1940, 1933, etc. The article analyzes these conditions. There are

Card 5/7

Transactions of the Central Institute of Forecasting

387

three main types of synoptic processes which can cause an unusually cold spring in this area: 1. The occurrence of an anticyclone in Scandinavia with a tendency to travel south. 2. The existence of a depression over the Soviet Northeast with the ensuing displacement of anticyclones towards the Caspian Sea. 3. The occurrence of a large depression over the northern half of European USSR and the constant advection of cold air into this depression. This depression has a tendency to extend as far south as the Black Sea. There are 3 maps, 1 diagram, and 1 Soviet reference.

Trostanikov M. V. Problem of Rhythmicity in Ultrapolar Synoptic Processes in Siberia and the Far East 124

The article refers to B. P. Mil'tanovskiy's contribution to the interpretation of ultrapolar processes and their behavior. Mil'tanovskiy discovered that the recurrence of conditions can be observed every 3 to 5 months. In later years S. T. Pagava proved that there are also intermediate rhythms which repeat at intervals of 45-75 days. In the present article the author not only recapitulates the work of his predecessors but also describes the nature of such polar processes. The processes are traced from some definite reference points such as the Kara Sea, Kolymsa, etc. The author explains the role of these processes

Card 6/7

Transactions of the Central Institute of Forecasting

387

in synoptic forecasts and their low reliability. The appendix contains data on synoptic processes which may be similar, different, or reversed with respect to their corresponding polar processes. There are 3 maps, 5 diagrams, 8 Soviet references, 5 tables, and a 9-page appendix.

AVAILABLE: Library of Congress (QC 851.M64)

Card 7/7

GC/bmd  
6 June 1958

DULETOVA, T.A.; KOMISSAROVA, L.N.

Connection between seasons and rhythmicity. Trudy TSIP no.51:3-21  
'57. (MLRA 10:8)  
(Meteorology)

DULETOVA, T.A.; GHEBREYOHAN, Y.E.Y.

Charts representing the distribution of high cold cyclones and  
high warm anticyclones at the end of a natural synoptic  
period. Trudy KARTEIGMI no.10:82-87 '59. (MIRA 13:4)  
(Cyclones)  
(Meteorology--Charts, diagrams, etc.)

DULETOVA, T.A.

The fourth stage in the development of a cyclone. Trudy  
KazMIGMI no.10:88-91 '59. (MIRA 13:4)  
(Cyclones)

GRIBENYUK, Ye.V.; DULETOVA, T.A.

Synoptic conditions resulting in heavy snowfalls in Kazakhstan. Trudy KasNOMI no.10:92-103 '59. (MIRA 13:4)  
(Kazakhstan-Snow) (Cyclones)

DULETOVA, T.A.; ASTANKOVA, N.S.; VOLCHENKO, N.K.; KULAGIN, Yu.V.; SOKOLOVA, M.F.

Synoptic aerological conditions of the formation of fogs according to  
the data of Kazakhstan. Trudy KazNOMI no.11:103-121 '59.

(MIRA 13:6)

(Kazakhstan--Fog)

DUL'K, K.

Selecting the most economical variant in line production.  
Godishnik mash elektr 10 no.3:291-309 '61 (publ.'62).

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

DULEV, K., dots.; MARINOV, A.

Labor standardization during the changes in serial production in  
the machinery industry. Trud tseni 4 no.10:40-52 '62.

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151C

DULEV, Kosta, dets.

Methodic requirements in standardizing main operations in  
line production. Trud tserni 5 no.5:l-13 '63.

DULEV, Kosta, dots.

Main trends in the study and standardization of labor  
organisation in machine building. Trud tseni 5 no. 8:1-16  
'63.

DULEV, K

Studies on labor mechanization, and trends of its improvement in  
machine building in Bulgaria. Mashinostroenie 12 no.7:3-8 Jl '63.

DULEVICH, Aleksandra [Dulevich, Aliaksandra]

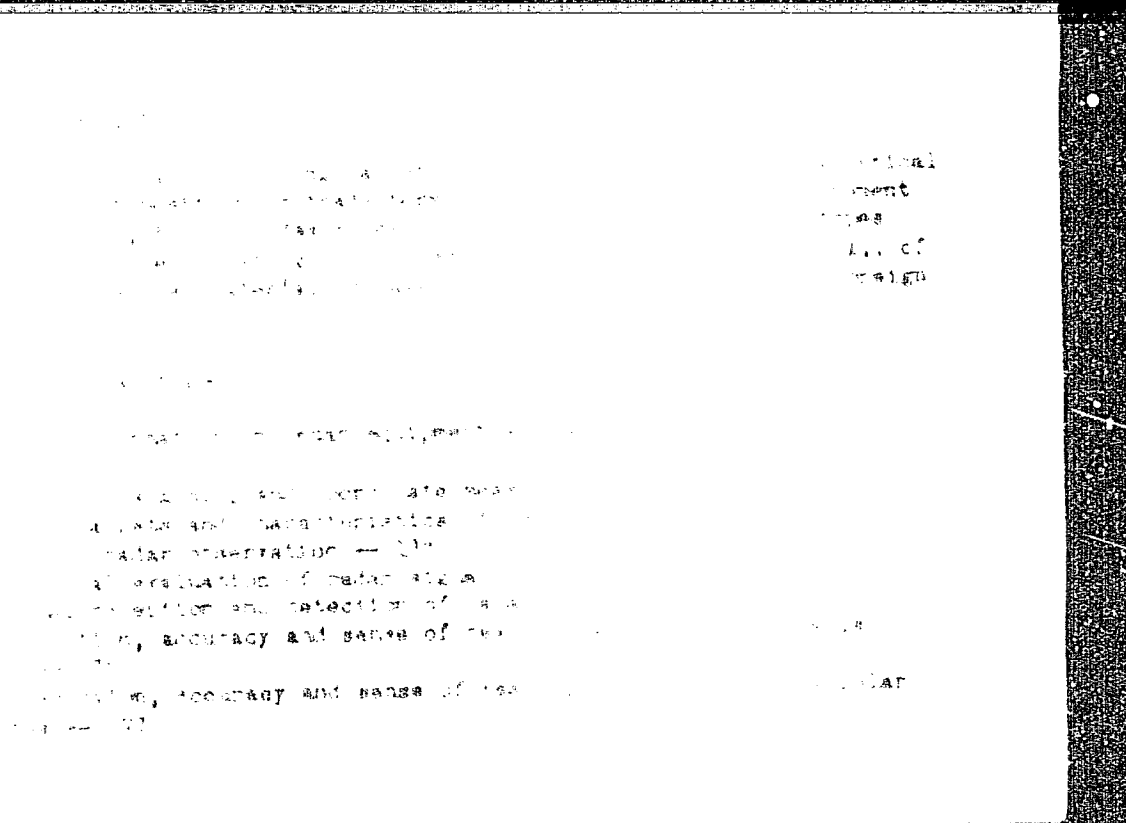
Love and the apartment; and events after a wedding. Rab. i  
sial. 39 no.4:13-14 Ap '63. (MIRA 16:4)

1. Zag. satsyyal'na-pravavoga addzela Instytuta akhovy  
matsyarynstva i dryatsainstva BSSR.  
(Minsk—Housing)  
(Desertion and nonsupport)

DULEVICH, V.

"Radio Measurements on Ultra Short Waves," Voyenisdat, 1948

SECRET//COMINT//  
REF ID: A61313



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00041151

DULINSKIY, A.

Device for planing details of window and door frames. Stroitel'  
no.6 :14-15 Je '59.  
(Planing machines)

(MIRA 12:9)

L 8516-66

ACC NR: AP5025555

SOURCE CODE: PO/0021/05/000/008/0280/0285

AUTHOR: Dulewicz, W. (Doctor, Engineer)

ORG: None

TITLE: Properties of a contactless double-fed induction machine with internal connection in cascade

SOURCE: Przeglad elektrotechniczny, no. 8, 1965, 280-285

TOPIC TAGS: electric equipment, electric inductance, electric engineering *ELECTRIC  
ROTATING EQUIPMENT*

ABSTRACT: The paper discusses an induction double-machine system in which the contacting slip ring and commutator has been eliminated. The system consists of two slip-ring induction machines with different numbers of poles connected in cascade. The two machines are fed in series. The characteristics of this system are analyzed. The main results concern the influence of the number of poles on the performance of the system.

KEY WORDS: induction motor, double machine, cascade, series connection, pole number, performance.

UDC: 621 313 333 621 316 718

L 8516-55  
ACC NR: AP50265555

two machines are given. Analytically derived and experimentally verified conclusions are presented. It is noted that the system discussed has good starting properties and high efficiency. Orig. art. has: 11 figures and 72 formulas.

SUB CODE: 0924 / SUBM DATE: none / ORIG REF: 004 / OTH REF: 006

Card

2/2

1. DULEYEV, Ye. M., Eng.
2. USSR (600)
4. Electronic Control
7. Setting up the primary instruments for electronic regulators.  
Izv. VTI 21 No. 9, 1952.
  
9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

DUMEL', M.A.; RABINOVICH, G.A.; DULINOV, Ye.M., redaktor; FRIDKIN, A.N.,  
tekhnicheskiy redaktor.

[ "Teploavtomat" type of hydraulic automatic regulators] Gidravlicheskie  
avtoregulyatory sistemy zavoda "Teploavtomat." Moskva, Gos. energ. izd-  
vo, 1954. 103 p.  
(Automatic control)

DULEYEV, Ye. M.

MIRONOV, Vadim Dmitrievich; STEPANI, Evgeniy Pavlovich; DULEYEV,  
Ye. M., redaktor; LARIONOV, G.Ye., tekhnicheskiy redaktor.

[Electronic automatic regulators of heating processes]  
Elektronnye avtomaticheskie regulatory teplovykh protsessov.  
Moskva, Gos.energ.izd-vo, 1955. 223 p. (MLA 8:12)  
(Heat engineering) (Automatic control)

DULEIEV, YE. M.

DULEIEV, Ye. M. Ingshener.

Converters for electronic potentiometers. Energetik 5 no. 5:35-37  
My '57.  
(Potentiometer)

DOBKIN, Vadim Mikhaylovich; DULYEV, Yevgeniy Mikhaylovich; FEL'DMAN,  
Yefim Petrovich; MARKOV, B.I., red.; VORONIN, V.P., tekhn.red.

[Automatic regulation of heat processes at electric power  
stations] Automaticeskoе regulirovaniе teplovykh protsessov  
na elektrostantsiakh. Moskva, Gos.energ.izd-vo, 1959. 399 p.  
(MIRA 13:5)

(Automatic control) (Boilers)

DULEV', Mikhail Aleksandrovich; RABINOVICH, Grigoriy Aronovich;  
SHLIOZBERG, Yury Abramovich; DULEYEV, Ye.M., red.;  
LARIONOV, G.Ye., tekhn. red.

[Automatic hydraulic regulators of thermal processes] Gidrav-  
licheskie avtomaticheskie reguliatory teplovykh protsessov. Mo-  
skva, Gos.energ.i.zd.-vo, 1961. 199 p. (MIRA 15:2)  
(Electric power plants—Equipment and supplies)  
(Hydraulic control)

DULEYEV, Ye.M., nauchn. red.

[Automation and remote control of gas pipelines] Avtomatizatsiya i telemekhanika magistral'nykh gasoprovodov; sbornik trudov. L'vov, 1963. 150 p.

(MIRA 17:3)

1. Russie (1923- U.S.S.R.) Glavnoye upravleniye gasovoy promyshlennosti.

AZHOTKIN, G.I., red.; BESEDINA, O.S., red.; GIL', B.V., red.;  
DULETSV, Ye.M., red.; IVANTSOV, O.M., red.; KOGAN, G.Ye.,  
red. [deceased]; KUZNETSOV, P.L., red.; LEVIN, F.D., red.;  
SLANSKIY, D.A., red.; TELKOV, I.K., red.; KOMAROVA, L.,  
red. red.; KHRYASTOV, Yu., ved. red.

[Contribution of young specialists to the gas industry]  
Vklad molodykh spetsialistov v gazovuiu promyshlennost'.  
Moskva, 1964. 459 p. (MIRA 18:3)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy proizvodstvennyy  
komitet po gazovoy promyshlennosti.

PODRIVEZNIKOV, V.A.; LENIN, A.P.; DIBAYEV, Ye.N.

Two-stage pressure regulator with a handle for turning on the  
feed of the working medium. Gas, prom. 10 no. 4:45 '65.  
(MIL 18:5)



1 27259-66

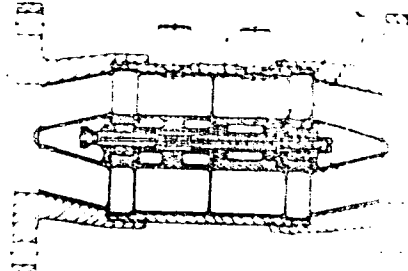


Fig. 1 - A - Torsion device  
1 - Rod  
2 - Impeller  
3 - Plastic tube  
4 - Atter  
5 - Plastic element

28 - 1 - Agitator

1 - CM CAT - None

DUL'FAN, B.Ye.

Letter to the editors. Lit. prosv. no.8:45 Ag '62. (MIRA 15:11)  
(Foundries—Equipment and supplies)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

GRINBERG, I.D., inzh.; DUL'FAN, B.Ye., inzh.

Mechanized assembly of shell molds. Mashinostroenie no.5:  
68-70 S-0 '63. (MIRA 16:12)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151C

DULGARYAN, A.A., inst.

Selecting optimal parameters for a light electric vibratory  
tie tamper. Trudy TSNII MPS no.178:58-70 '59.  
(MIRA 13:4)

(Railroads--Equipment and supplies)

"APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151

DULGARYAN, A.A., inzh.

Needed textbooks. Put' i put. khoz. 7 no.10:41 '63.  
(MIRA 16:12)

APPROVED FOR RELEASE: Thursday, July 27, 2000

CIA-RDP86-00513R00041151C

DULGEROV, D.

"Production of Wine For Distillation. p.169". (KOOPFRATIVNO ZEMEDELIE) Vol. [6]  
no. 5, May 1951, Sofuya, Bulgaria.

SO: Monthly List of East European Assessments L.C., Vol. 2, No . 11, Nov. 1953, Uncl.

DULGERU, D. I., CAND Tech Sci — (diss) "Investigation of the operation of an ordinary and previously stressed reinforced elements made of high strength concrete and high strength reinforcements," Moscow, 1960, 20 pp, 160 cop. (Moscow Engineering Construction Institute im V. V. Krybyshov) (KL, 44-60, 130)

DULGERU, C.

Rumania/Pharmacology. Toxicology. Hormones.

V-8

Abs Jour : Ref Zhur-Biol., No 6, 1958, 28173.

Author : Tiegermann T., Dulgheru C.

Inst : Not given.

Title : Cortisone in the Therapy of Hepatic Diseases.

Orig Pub : Med. interna, 1956, 8, No 4, 496-503.

Abstract : A survey. The authors assume that in the normal course of acute hepatitis cortisone should not be applied. It should be tried in prolonged and serious hepatitis and in cirrhosis, although frequently its favorable effect is of a temporary character. Doses of 50-200 mg in 24 hours were applied. Only in severe cases of hepatitis were large doses used.

Card 1/1

DULGHERU, Carmen, Dr.

SPIRCHEZ, T., Conf.; STOICHITA, S., dr.; MARINESCU, E., dr.; SCHIAU, S., dr.;  
DULGHERU, Carmen, dr.; CONSTANTINESCU, S.; TACORIAN, S., dr.;  
ALOMAN, Lucia, dr.; IONESCU, F.; STOICA, M.; CLEJAN, L.;  
ALOMAN, E.

Physiopathology of dystonia of the afferent loop and of hepato-biliary disorders in the gastrectomized. Med. int., Bucur. 9 no.2:231-247 Feb 57.

1. Lucrare efectuata in Clinica medicala si terapeutica nr. V, Bucuresti (director, conf. T. Spirches).

(GASTRECTOMY, complications  
postop. afferent loop synd. & hepato-biliary discord.)

(GASTROINTESTINAL DISEASES  
post-gastrectomy dystonia of afferent loop & hepato-biliary discord.)

(LIVER DISEASES  
post-gastrectomy hepato-biliary discord.)

(BILIARY TRACT, diseases  
(SAME)

DULGHESCU, C., ...

SPIRCHEZ, T., Conf.; STOIGHITA, S., dr.; MARINESCU, B., dr.; SCHIAU, S., dr.; DULGHESCU, C., dr.; CONSTANTINESCU, S.; TACORIAN, S., dr.; ALOMAN, L., dr.; IONESCU, F., dr.; STOICA, M., dr.; TACORIAN, L., dr.; ALOMAN, N., dr.

Clinical study of dystonia of the afferent loop and hepato-biliary disorders in gastrectomized patients. Med. int., Bucur. 9 no.3:350-365 Mar 57.

1. Lucrare efectuata in Clinica a V-a medicala si terapeutica Bucuresti, director conf. T. Spirchez.

(GASTRECTOMY, complications

postop. afferent loop synd., case reports)

(BILIARY TRACT, diseases

post-gastrectomy disorders, case reports)

TIGERMAN, T.; GHINGORHESCU, B.; LULGHIERU, C.

Study of the evolution of chronic glomerulonephritis. Med. int., Bucur.  
9 no.8:1211-1222 Aug 57.

1. Lucrare efectuata in Clinica medicala a Spitalului "Vasile Rosita"  
Director: prof. T. Spirches.  
(**GLOMERULONEPHRITIS**  
chronic, evolution & ther.)

VICIU, E., dr.; ARSENESCU, Gh., dr.; RUSSU, M., dr.; DULGERU, Carmen, dr.; BREASLA, I., dr.; CIOERGHESCU, B., dr.; TACORIAN, S., dr.

Investigations of cardiovascular disorders in patients with portal cirrhosis with ascites. Med. inter., Bucur 13 no.3:389-399 Mr '61.

1. Lucrare efectuata in Clinica a V-a medicala, Spitalul "Vasile Rosita" I.M.F., Bucuresti, director prof. T.Spirchez.  
(LIVER CIRRHOSIS complications) (ASCITES complications)  
(CARDIOVASCULAR DISEASES)

VICIU, E., dr.; BULANDRA, C., dr.; SAPIRESCU, T., dr.; DULGERU, Carmen, dr.

Cerebral circulation in hypertensive patients. Med. intern. 15  
no.2:185-190 P '63.

1. Lucrare efectuata in Clinica medicala a Spitalului "V. Rosita",  
I.M.P. Bucuresti (director: prof. T. Spirches).  
(HYPERTENSION) (CEREBRAL ARTERIES) (BLOOD CIRCULATION)

DULGERU, D. ing.

The moon, the sea, and...power engineering. St si Teh  
Buc 17 no.130-32, 46 Ja '65.

DULIAN, B.

"Changes in the Position of the Telescope Axis in an Astronomic Theodolite and a Method of Determining them." P. 51,  
(GEODEZJA I KARTOGRAFIA, Vol. 3, No. 2, 1954, Warszawa, Poland.)

SO: Monthly List of East European Accessions, (ERAL), LC, Vol. 3,  
No. 12, Dec. 1954, Uncl.

DULIAN, BLAZEJ.

Une simple methode de comparaison du chronometre sideral a contacts avec les signaux  
horaires continus a 0,002 seconde pres.

Varsovie, Poland. 1957. 4p.

Monthly List of East European Accessions Index (EEAI), LC. Vol. 8, No. 9, September 1959  
Uncl.

Dulian, B.

Determination of a correct astronomical azimuth from the observations of Polaris  
(α Ursai Minoris)

P. 3 (FRACE. PROCEEDINGS) Poland, Vol. 5. No. 1, 1957.

SO; Monthly Index of East European Acessions (AEEI) Vol. 6, No. 11, November 1957.

ACC NR: AT60003648

SOURCE CODE: UR/0000/45/xx0/000/0035/0037 JD/05

ALL AUTH: Juliba, O. N. (Kiev)

68  
63  
*Bx/*

ORG: none

TITLE: Apparatus for studying the bearing strength of sheet high-melting metals under tension in conditions of nonstationary heating and a variable vacuum

ABSTRACT: Vsesoyuznoye soveshchaniye po voprosam staticheskoy i dinamicheskoy metallicheskoi tekhniki i bytovoy elementari

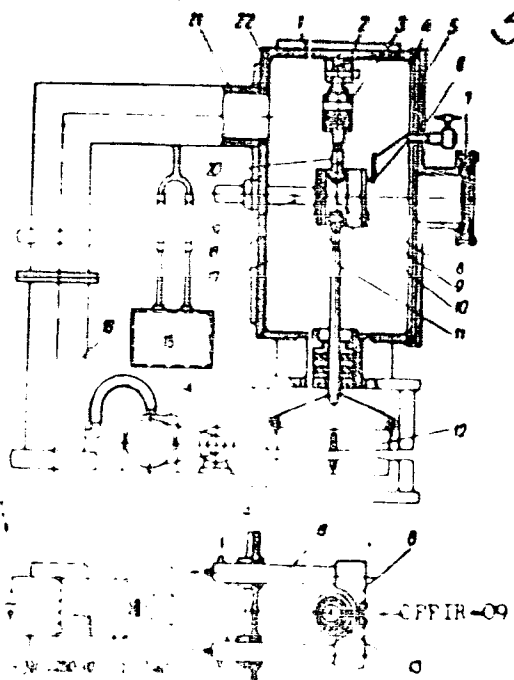
Metallurgic testing machine, vacuum chamber, refractory metal, temperature, diffusion pump, vacuum pump

ABSTRACT: Apparatus developed for studying the bearing strength of sheet high-melting metals under tension and under the influence of nonstationary heating and a variable vacuum with a variable temperature. The apparatus consists of a vacuum chamber made of molybdenum or tungsten, a heating system, a diffusion pump, a vacuum system, and a vacuum regulator. The vacuum chamber is cylindrical jacket with a diameter of 115 mm. The apparatus can be used for tests in the temperature range of 300 to 2500K.

Card 1/2

1 21517 66  
ACC NR# AT6008648

Fig. 1. a - Testing apparatus;  
6 - heating system; 1 - jacket; 2 - plate;  
3 - centering device; 4 - rubber gasket;  
5 - cover; 6 - vacuum control; 7 - inspec-  
tion window; 8 - copper checks; 9 - spec-  
imen; 10 - insulation pins; 11 - rod;  
12 - tungsten filament; 13 - RVM-20 pre-  
evacuation pump; 15 - VIT-1 vacuum gauge;  
16 - diffusion pump; 17 - molybdenum  
clamp; 18 - molybdenum shields; 19 - copper  
leads; 20 - molybdenum clamp; 21 - fitting;



19 Aug 65, 11/SUBM DATE: 19Aug65/ ORIG REF: 005  
Card 1 of 2 LB

DULIC, B.

New data concerning mammals of Istria. Bul sc Jug 6 no.1:11-14  
Mr '61. (EEAI 10:9/10)

1. Institut of Biology of University, Ecological Department, Zagreb.

(Mammals)

MIRIC, D.; DULIC, B.

New propagation areas of the genus Dolomys in Yugoslavia. Bul  
sc Jug 7 no.3:60 Je '62.

1. Prirodoslovni muzej, Beograd, Biologiski institut Sveučilišta,  
Zagreb.

DULIC, B.

"Diluvial bony breccia at Marjan" by [Institut za oceanografiju i ribarstvo, Split] A.Vuletic. Reviewed by B.Dulic. Bul sa Youg 7 no.3:77 Je '62.

1. Rédacteur d'extraits, "Bulletin scientifique."

DULIC, B.

"Contribution to the knowledge of the ecology of the life communities on the travertine cascade in the Yugoslav Karst" by [Zooloski zavod i Botanicki zavod Prirodoslovno-matematičkog fakulteta, Zagreb] I. Matonickin and Z. Pevletić. Reviewed by B.Dulic. Bul so Youg 7 no.3:81 Je '62.

1. Rédacteur d'extraits, "Bulletin scientifique."

DULIC, B.

"Presence of two species of Mysidacea in the Adriatic Sea: Anchialina agilis G. O. Sars 1877, and Leptomyasis gracilis G.O. Sars 1864" by [Biološki institut, Sarajevo] J.Hoenigman. Reviewed by B.Dulic. Bul so Youg 7 no.3:82 Je '62.

DULIC, B.

"List of mammals in Yugoslavia" by [Zooloski zavod i Botanicki  
zavod Prirodoslovno-matematičkog fakulteta, Zagreb] B.Dulic  
and M.Tortic. Reviewed by B.Dulic. Bul so Youg 7 no.3:82 Je  
'62.

DULIC, B.

"Chemical composition and caloric value of the economically important fishes of the Doiran Lake" by [Zavod za ribarstvo na NR Makedonija, Skopje] Z.Bojkovski. Reviewed by B.Dulic. Bul so Youg 7 no.3:82 Je '62.

DULIC, B.

"List of birds seen in Yugoslavia from 17th to 25th May, 1957"  
by [Ashford, Great Britain] C.Hughes, and [Urmston, Great Britain]  
A.R.Summerfield. Reviewed by B.Dulic. Bul sc Youg 7 no.3:83  
Je '62.

DULIC, B.

"Findings of bathypelagic fish species hitherto unknown in the Adriatic" by [Institut za oceanografiju i ribarstvo, Split] J. Karlovac. Reviewed by B.Dulic. Bul sa Ivcog 7 no.3:83 Je '62.

DULIC, B.

"Bir'i banding in 1957 and 1958" by [Biologiski institut Svetočilista, Odjel za Ornitologiju, Zagreb] by R.Kroneise-Rucner. Reviewed by B.Dulic. Bul sa Youg '7 no.3:83 Je '62.

DULIC, B.

"Contribution to the knowledge of birds in the environs of Split"  
by [Pedagoska akademija, Split] M.Krpan. Reviewed by B.Dulic.  
Bul so Youg 7 no.3:83 Je '62.

DULITSKAYA, Rakhil' Abramovna, dots.; FEL'DMAN, Rakhil' Il'ichma,  
dots.; ALVERHOV, Ia.O., red.; GARINA, T.D., tekhn. red.

[Laboratory work in physical and colloid chemistry] Praktikum  
po fizicheskoi i kolloidnoi khimii. Moskva, Gos.izd-vo  
"Vysshiaia shkola," 1962. 338 p. (MIRA 16:3)

1. Farmatsevticheskiy fakul'tet 1-go Moskovskogo meditsinskogo  
instituta im. Sechenova (for Fel'dman, Dulitskaya).  
(Chemistry, Physical and theoretical—Laboratory manuals)  
(Colloids)

DULIC, B.

Some new data on the occurrence of the shrew Sorex alpinus  
alpinus Schinz, 1837, in Yugoslavia. Bul sc Jug 7 no.1/2:2-3  
F-Ap '62.

1. Biologisk institut Sveucilista, Zagreb.

\*

DULIC, B.

"The solution of a long outstanding problem in the genetics of dinorphism in Colias" by [Biolski zavod Medicinskog fakulteta, Zagreb] Z.Lorkovic and C.Herman. Reviewed by B.Dulic. Bul sc Ioug 7 no.3:81 Je '62.

DULIC, B.

"Contribution to the knowledge of Cladocera of the Dojran Lake"  
by [Zavod za ribarstvo na NR Makedonija, Skopje] P.Popovska-  
Stankovic. Reviewed by B.Dulic. Bul sc Youg 7 no.3:83 Je '62.

DULIC, B.

"Zoantharia of the French Equatorial Africa" by [Köln-Klettenberg]  
F.Pax. Reviewed by B.Dulic. Bul sc Yough 7 no.3:83 Je '62.

DULIC, B.

"Quantitative composition and vertical disposition of the bottom fauna of the Dojran Lake" by [Zavod za ribarstvo na NR Makedonija, Skopje] T.Stojkovski. Reviewed by B.Dulic. Bul sc Youg 7 no.3:84 Je '62.

DULIC, B.; TOTIC, M.

Biology. Bul sa Jug 7 no.4/3:105-110 Ag-0 '62.

1. Redacteurs d'extraits, "Bulletin scientifique" 2. Zooloski zavod, Prirodoslovno-matematichki institut, Zagreb (for Dulic).

TOPOLCIC, V.; DULIC, B.

"Biology" by L. Alimretti, B. Vitale, D. Dekaris, E. Kos,  
M. Drakulic, S. Čanadija. Reviewed by V. Topolcic, B. Dulic.  
Bul sc Young 7 no.4/Jul30 Ag-0 '62.

DULIC, B.

"Cultivation in vitro of albino rats' pronuclear eggs" by  
[Institut "Boris Kidric", Vinca] D. Sladio-Simic. Reviewed  
by B. Dulic. Bul sc Youg 7 no.6ul68 D '62.

DULIC, B.

"Malformations induced by the decrease of body temperature in albino rats" by [Zavod za biologiju Medicinskog fakultata, Zagreb] N. Skreb and I.J. Hoffman. Reviewed by B. Dulic. Bul se Young 7 no.61168 D '62.

DULIC, B.

"Morphogenesis in albino rats" by [Zavod za biologiju i Zavod za histologiju Medicinskog fakulteta, Zagreb] N. Skreb, M. Müller, B. Levak, N. Bijelic, and Z. Frank. Reviewed by B. Dulic. Bul sc Youg '7 no. 6168 D '62.

\*

DULIC, B.

"Influence of Antimit on the embryonal development of albino rats" [Zavod za biologiju Medicinskog fakulteta, Zagreb]  
M. Müller and N. Skreb. Reviewed by B. Dulic. Bul sc Youg 7  
no.64167 D '62.

1. Rédacteur d'extraits "Bulletin scientifique."

DULIC, Bo.

"Some factors in the morphogenesis of the races of *Apis mellifica* L. from Banat and from Slovenia" by [Zooloski zavod Prirodno-matematičkog fakulteta, Beograd] J. Grozdanovic, J. Ivanovic, M. Krunic, and D. Marinkovic. Reviewed by Bo Dulic. *Bul se Ioug* ? no.61/68 D '62.

DULIC, B.

"Metamorphosis of the newt *Triturus alpestris montenegrinus* from the Lake Buhumir" by [Bialoski Institut Medicinskog fakulteta, Sarajevo] T. Svob, M. Svob, Z. Poernjic, N. Bilbija, R. Hadzimahmutovic-Tvrtkovic, and J. Kovac-Gobelja. Reviewed by B. Dulic. Bul se Jug 7 no.6:168 D '62.

DULIC, B.

"Changes in mycteria of the Lake Ohrid cyprinids during their development" by [Hidrobioloski zavod, Ohrid] T. Mileo.  
Reviewed by B. Dulic. Bul so Youg 7 no.6:168 D '62.

V

DULIC, B.

"Biologic characteristics of the calcareous tufa waterfalls in  
the Yugoslav Karst" by I. Matenickin and Z. Pavletic. Reviewed  
by B. Dulic. Bul se Young 7 no.6:179 D '62.

DULIC, Beatrica; VIDINIC, Zoran

A further contribution to the study of genus Dolomys Nehrung.  
Fragmenta Balk Skopje 1, no.22:171-176 '63.

1. Institute of Biology of the University of Zagreb (for Dulic).
2. Zoological Institute of the Faculty of Natural Sciences,  
University of Skopje (for Vidinic).

DULIC, B.

On small mammals frequency in different forests associations.  
Bul sc Jug 3 no. 1/2: 5-6 F-Ap '63.

1. Biolski institut Sveucilista, Zagreb, Odjel za ekologiju. Redacteur d'extraits, "Bulletin scientifique."

DULIC, B.

"Growth of *Mullus barbatus* (L) in the waters of Split"  
by P.Bougis and [Institut za oceanografiju i ribarstvo,  
Split] R.Muzinic. Reviewed by B.Dulic. Bul se Ioug 8  
no.3/4:102 Je-Ag'63.

"A contribution to the investigation of relations of  
sardine (*Sardina pilcharus* Walv) to the environment"  
by [Institut za oceanografiju i ribarstvo, Split]  
R.Muzinic. Reviewed by B.Dulic. 102.

"Preliminary observations on the sardine [*Sardina pil-*  
*chardus* Walb.) from the west coast of Istria" by [In-  
stitut za oceanografiju i ribarstvo, Split] R.Muzinic.  
Reviewed by B.Dulic.

"Fishing effectiveness of otter trawls as resulting from  
experiments with wire cable bridles and with manila-co-  
vered bridles" [Institut za oceanografiju i ribarstvo,  
Split] S.Zupanovic and F.Grubisic. Reviewed by B.Dulic.

1. Redacteur d'extraits, "Bulletin Scientifique".

DULIC, B.

"New grouping of the species of the genus Brachygluta Thomson (Coleoptera, Pselaphidae)" by (Skopje) Z.Karaman. Reviewed by B.Dulic. "Al sc Youg 8 no.3/4:103 Je-Ag'63.

"Ant fauna (aculeata Hym.) of Macedonia" by [Prirodnaucen muzej, Skopje] J.Cingovski. Reviewed by B.Dulic. 103

"Some Diaptomidae of Yugoslavia and Israel" by [Prirodnaucen muzej, Skopje] T.K.Petkovski. Reviewed by B.Dulic. 103.

1. Redacteur d'extraits, "Bulletin scientifique".

DULIC, B.

Mammal distribution and its relationships to the plant cover.  
Bul so Ioug 9 no.1/2:26 F-ap '64.

1. Zoological Institute of the Faculty of Natural Sciences  
and Mathematics, University of Zagreb, Zagreb.

DULIC, J.

"Signs of Improvement in Our Cattle Breeding", p. 1, (POZORIŠTE SRBIJE,  
Vol 2, No. 4, April 1954, Belgrade, Yugoslavia)

SC: Monthly List of East European Accessions (EEAL), LC, Vol. 4, No. 3,  
March 1955, Uncl.

DULICEK, K., (Hradec Kralove, fakultni nemocnice); KOHOUTEK, M.

Jaundice in pregnancy. Cesk. gynek. 44 no.3:202-206 Ap'65

1. Infekcni klinika (prednosta: prof. dr. J. Ondracek) a gyn.-por.  
klinika (prednosta: prof. dr. K. Vacha, DrSc.) lekarske fakulty  
Karlovych University v Hradci Kralove.

MASURKA, Vladimir; DULICEK, Karel; FIEDLER, Zdenek

Some comments on the diagnosis and therapy of obstructive jaundice. Sborn. ved. prac. lek. fak. Karlov. univ.: Suppl. 8 no.4:445-449 '65.

1. Chirurgicka klinika (prednosta prof. MUDr. J. Prochazka, DrSc.) a Indekcni klinika (prednosta prof. MUDr. J. Ondracek).